



PCT/AU03/01198

Rec'd T/PTO 28 APR 2005

10/533270

REC'D 30 SEP 2003

WIPO

PCT

Patent Office  
Canberra

**PRIORITY  
DOCUMENT**

SUBMITTED OR TRANSMITTED IN  
COMPLIANCE WITH RULE 17.1(a) OR (b)

I, JULIE BILLINGSLEY, TEAM LEADER EXAMINATION SUPPORT AND  
SALES hereby certify that annexed is a true copy of the Provisional specification  
in connection with Application No. 2002952554 for a patent by PETER JOHN  
CARTER as filed on 31 October 2002.



WITNESS my hand this  
Twenty-third day of September 2003

*J. Billingsley*

JULIE BILLINGSLEY  
TEAM LEADER EXAMINATION  
SUPPORT AND SALES

BEST AVAILABLE COPY

The apparatus consists of an amalgam of technologies and hardware; probe assemblies and sensors are immersed into relevant sections of fluids. then linked to custom designed software. On board computers would monitor a set of predetermined parameters together with on line bacterial measurement and log these with a time and date stamp. The device has an onboard telecommunications appliance that automatically transfers information to a second remote apparatus providing an audit trail.